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| AMENDMENT OF SOLIC | ITATION/MODIF | TCATION OF CONTRACT | · | 1 27 |
| 2. AMENDMENT/MODIFICATION NO. | 3. EFFECTIVE DATE | 4. REQUISITION/PURCHASE REQ. NO. | 5. PROJECT N | O.(Ifapplicable) |
| P00020 | 01-Jan-2017 | | | |
| 6, ISSUED BY CODI | N61340 | 7. ADMINISTERED BY (Ifother than item 6) | CODE S4402/ | 4 |
| NAWCTSO 12211 SCIENCE DRIVE 12211 SCIENCE DRIVE ORLANDO FL 32826 | | DCMA TEXAS 600 NORTH PEARL STREET SUITE 1630 DALLAS TX 75201-2843 | · . | . * |
| , | OR (1) (1) (1) | N 1 17' (0.1) | 9A. AMENDMENT OF SOL | ICITATION NO |
| 8. NAME AND ADDRESS OF CONTRACT DYNCORP INTERNATIONAL LLC | OR (No., Street, County, | State and Zip Code) | JA. AMENDMENT OF OCE. | ierrarion no. |
| 13500 HERITAGE PKWY | | | 9B. DATED (SEE ITEM 11) | |
| FORT WORTH TX 76177-5318 | | | X 10A, MOD, OF CONTRACT N00019-15-D-0003 | ORDER NO. |
| | | | 10B. DATED (SEE ITEM 1: | |
| CODE 1SMB2 | FACILITY COD | DE · | X 20-Oct-2014 | |
| | | PPLIES TO AMENDMENTS OF SOLI | CITATIONS | |
| The above numbered solicitation is amended as se | forth in Item 14. The hour and | date specified for receipt of Offer | is extended, is not extend | ed. |
| Offer must acknowledge receipt of this arrendmen (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which include RECEIVED AT THE PLACE DESIGNATED FO REJECTION OF YOUR OFFER. If by virtue of the provided each telegram or letter makes reference to | copies of the amendmen s a reference to the solicitation a R THE RECEIPT OF OFFERS I is amendment you desire to chan | t; (b) By acknowledging receipt of this amendme and amendment numbers. FAILURE OF YOUR A PRIOR TO THE HOUR AND DATE SPECIFIEI nge an offer already submitted, such change may b | ent on each copy of the offer submitted; ACKNOWLEDGMENT TO BE D MAY RESULT IN be made by telegramor letter, | |
| 12. ACCOUNTING AND APPROPRIATION | DATA (If required) | | | |
| | · · · · · · · · · · · · · · · · · · · | | who find an analysis of the finding and the fi | |
| | | O MODIFICATIONS OF CONTRACTS T/ORDER NO. AS DESCRIBED IN 1TI | | |
| A. THIS CHANGE ORDER IS ISSUED PU CONTRACT ORDER NO, IN ITEM 10 | RSUANT TO: (Specify at | | | 3 |
| B. THE ABOVE NUMBERED CONTRAC | T/ORDER IS MODIFIED | TO REFLECT THE ADMINISTRATIV | VE CHANGES (such as changes in p | paying |
| office, appropriation date, etc.) SET FO | | | K 43.103(b). | |
| C. PROSOT PERMENTAL PORCESTION | | | • | |
| D. OTHER (Specify type of modification a FAR 52.211-5, Material Requirements; FA | | | , | |
| E. IMPORTANT: Contractor is not, | X is required to sign | this document and return 1 | copies to the issuing office. | - |
| 14. DESCRIPTION OF AMENDMENT/MOD where feasible.) Modification Control Number: truitw 1 | | by UCF section headings, including solici | itation/contract subject matter | |
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| xcept as provided herein, all terms and conditions ofth | e document referenced in Item 9/ | | | |
| 5A. NAME AND TITLE OF SIGNER (Type | or print) | 16A. NAME AND TITLE OF CON ERIN BYOUNG/CONTRACTING OFFICER | NTRACTING OFFICER (Type or I | orint) |
| | | TEL: 407-380-4155 | EMAIL: erin.b.young@navy.mii | |
| 5B. CONTRACTOR/OFFEROR | 15C. DATE SIGNED | 16B. LINITED STATES OF AMER | | DATE SIGNED |
| (6' | - . | (Signature of Contracting Offi | | an-2017 |
| (Signature of person authorized to sign) | | (Signature of Contracting Offi | | |

| AMENDMENT OF SOLICIT | TION/MODII | TICATION OF CONTRACT | Γ. | I, CONTRACT | ID CODE | PAGE OF P |
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| 2. AMENDMENT/MODIFICATION NO. | 3. EFFECTIVE DATE 01-Jan-2017 | 4. REQUISITION/PURCHASE REQ. NO. | 10). | | 5 PROJECT | 'NO (Happlicable |
| 6. ISSUED BY CODE | N61340 | 7 ADMINISTERED BY (Ifother than item 6 |) | CO. | PE 5440 | 2A |
| NAWCTSD 12211 SCIENCE DRIVE 12211 SCIENCE DRIVE ORLANDO FL 32828 | | DCMA TEXAS 500 NORTH PEARL STREET SUITE 1030 DALLAS TX 75201-2843 | | | | |
| | | | 1 10 | A ARIENITAL | ENT OF SO | LICITATION |
| 8. NAME AND ADDRESS OF CONTRACTOR DYNCORP INTERNATIONAL U.C. | (No., Street, County, | State and Zip Code) | | A. AMILINDIN | LIVI OI 00 | BICHTATION |
| 1350) HERITAGE PKWY FORT WORTH TX 76177-5318 | | | | B. DATED (S | | |
| • | | | x | 0A. MOD. OF 100019-15-D-0 | CONTRAC XXXX | T/ORDER NO |
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| CODE 1SMB2 | FACILITY COL | DE IPPLIES TO AMENDMENTS OF SOL | <u> </u> | | | |
| The above numbered solicitation is amended as set for | | | | extended, | is not exter | nded |
| (a) By completing items 8 and 15, and returning or (c) By separate letter or telegram which includes a RECEIVED AT THE PLACE DESIGNATED FOR TREJECTION OF YOUR OFFER, liby virtue of this a provided each telegram or letter nakes reference to the | reference to the solicitation HE RECEIPT OF OFFERS presidingnt you desire to cha | PRIOR TO THE HOUR AND DATE SPECIFIE unge on offer obready submitted, such change may | ACKNO ID MAY be made | WLEDGMENT RESULTIN by telegramor let | TO BE | |
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| 12 THEFT | EM ADDITES ONLY | O MODIFICATIONS OF CONTRACT | 'S'ORD | ERS. | | |
| IT MOD | IFIES THE CONTRAC | CT/ORDER NO. AS DESCRIBED IN IT | 'EM 14. | | | |
| A, THIS CHANGE ORDER IS ISSUED PURS CONTRACT ORDER NO, IN ITEM 10A. | | uthority) THE CHANGES SET FORTE | i in iti | EM 14 ARE N | IADE IN TI | HE |
| .B. THE ABOVE NUMBERED CONTRACT/Office, appropriation date, etc.) SET FOR | TH IN ITEM 14, PUR | SUANT TO THE AUTHORITY OF FA | VE CH, AR 43, 1 | ANGES (such a 03(B). | s changes i | ı paying |
| C. THIS SUPPLEMENTAL AGREEMENT I | S ENTERED INTO PU | URSUANT TO AUTHORITY OF: | | • | | |
| D. OTHER (Specify type of modification and FAR 52.211-5, Material Requirements; FAR | I authority) 52.243-1, Changes- F | FP | | | | |
| I, IMPORTANT: Contractor is not, | | n this document and return 1 | copic | s to the issulng | office, | ì |
| 4. DESCRIPTION OF AMENDMENT/MODIF where feasible.) | | by UCF section headings, including soli | citation | /contract subje | ed matter | |
| Modification Control Number: truitly 171 | 415 | | | | | |
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| xcept as provi | locument referenced in Items | OA or 10A, as hereto fire changed, remains unch | inged and | l in fall force and | effect | |
| | r print) | 16A, NAME AND TITLE OF CO Erin Young | | | | |
| | | TEL 407-380-4155 | | MA% erin.b.y | | vy.mil DATE SIGN |
| SB CONTRACTOR OF FEROR | 15C. DATE SIGNED | 7 BY | | | | 2 DATE SION 01/04/2017 |
| (Signature of person authorized to sign) | 1 /0/ " * 1 | / (Signature of Contracting O | fficer) | | | |
| EXCEPTION TO SF 30 APPROVED BY OIRM 11-84 | 3 | 10-105-04 | | | NDARD FO cribed by GS | RM 30 (Rev. A |

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification: CONTINUATION PAGE

Summary of Changes:

The purpose of this administrative modification is to:

- Establish a CLIN to support the procurement of T-6 spares.
- Increases capability to procure T-44 Spares & Retrofit Parts. In addition, the T-44 Flight Band 2 is increased from 50% to 75%. This increase is a result of an increased number of available T-44 aircraft.
- Modify Contract Section H-1 paragraph 7 to add additional clarification on Government Service Life Management Maintenance (SLMM) exemption criteria.
- Adjust the metrics for the 1930 hours Flight Band (Band 3).
- 1) Changes to the Contract include:
 - a) Revise Section B Supplies or Services and Prices to include new CLIN 0257, 0357, and 0457.
 - b) Revise Section B Supplies or Services and Prices to increase the quantity for CLIN 0220.
 - Revise Section C Description and Specifications matrix to include paragraph 5.12.4.7.
 - d) Revise Section C Description and Specifications matrix to include paragraph 9.2
 - e) Revise Section C Description and Specifications matrix 9.2 references to include CLIN 0257, 0357, and 0457.
 - f) Revise Section H clause 5252.243-9504, to reflect Erin Young as the Procuring Contracting Officer (PCO).
 - g) Revise Section H clause 5252.243-9504, to reflect Ronald Williams as the Administrative Contracting Officer (PCO).
 - h) Revise Section H-1 Paragraph 7
 - i) Add to Section H-1, Subsection A "General", paragraphs 7.1.7 and 7.1.8.
 - j) Revise Section H-1, Subsection B "Performance Measurement", paragraph 1.2.
 - Revise Section J List of Documents, Exhibits and Other Attachments to reference revised Performance Work Statement (PWS) dated 16 November 2016.
- 2) Changes to the PWS include:
 - a) Change effective date of the PWS on cover page to 16 November 2016.
 - b) Add paragraph 5.1.4.1.1.
 - c) Add paragraph 5.12.4.7.
 - d) Add paragraph 9.2.
 - e) Revise paragraph 5.6.6.2; 5.6.6.4; 5.6.6.5; 5.6.6.6; 5.6.7.1; 5.6.7.3; 5.6.7.4; 5.6.8.1; 5.6.8.3; 5.6.8.4.
 - Revise the title of Section IX in PWS and table of contents.

SUMMARY OF CHANGES

SECTION A - SOLICITATION/CONTRACT FORM

The total cost of this contract was increased by \$10,193,768.68 from \$333,598,519.83 to \$343,792,288.51 (EST).

SECTION B - SUPPLIES OR SERVICES AND PRICES

CLIN 0220

The pricing detail quantity has increased by 12.00 from 648.00 to 660.00. The total cost of this line item has increased by \$193,768.68 from \$10,463,508.72 to \$10,657,277.40.

Lot

CLIN 0257 is added as follows:

ITEM NO. SUPPLIES/SERVICES

QUANTITY

UNIT

UNIT PRICE \$10,000,000.00 AMOUNT \$10,000,000.00 EST

T-6 Material

FFP

Estimated support for the procurement of T-6 spares

FOB: Destination

NET AMT

\$10,000,000.00 (EST.)

CLIN 0357 is added as follows:

ITEM NO 0357

SUPPLIES/SERVICES

QUANTITY 1 UNIT Lot UNIT PRICE \$10,000,000.00 AMOUNT \$10,000,000.00 EST

OPTION

0257

T-6 Material

FFP

Estimated support for the procurement of T-6 spares

FOB: Destination

NET AMT

\$10,000,000.00 (EST.)

CLIN 0457 is added as follows:

ITEM NO

SUPPLIES/SERVICES

QUANTITY

UNIT Lot UNIT PRICE \$10,000,000.00 AMOUNT \$10,000,000.00 EST

0457 OPTION

T-6 Material

FFP

Estimated support for the procurement of T-6 spares

FOB: Destination

NET AMT

\$10,000,000.00 (EST.)

SECTION C - DESCRIPTIONS AND SPECIFICATIONS

The following have been modified: SECTION C

C-1

PERFORMANCE WORK STATEMENT (PWS)

Section C provides tasking alignment between the CLIN structure and applicable PWS (Attachment 1) sections. The Contractor shall, in conformance with the contract provisions set forth in Sections B, D, E, F, G, H, and I furnish all personnel, materials, services, and facilities necessary to perform the requirements set forth in Section C and the PWS, Section J Attachment 1.

C-2 CONTRACT LINE ITEMS (CLINS)

The descriptions and specifications set forth below shall apply with equal force to the basic contract period CLINs and all corresponding option period CLINs:

| Base Performance Period | 00XX series |
|-------------------------|-------------|
| Option I | 01XX series |
| Option II | 02XX series |
| Option III | 03XX series |
| Option IV | 04XX series |

CLIN 0001, 0020, 0037, 0038, 0039, Option Items XX20, XX37, XX38, XX39 - Aircraft Maintenance for T-34/44/6: - The Contractor shall comply with the requirements specified in Sections 5.1.1 through 5.1.1.23, Section 5.1.3.1, Sections 5.1.4.1 through 5.1.4.2, Sections 5.2.1 through 5.2.9.1.2, Sections 5.3.1.3 - 5.3.1.6, Sections 5.4.3 through 5.4.5; Sections 5.6.1 through 5.6.8.4; Sections 5.7 through 5.12.4.7, Sections 5.12.6 through 5.13.20, Sections 5.14.2 through 5.18.2.1.1, Sections 5.20.2 through 5.20.5, Sections 5.22 through 5.26: and Sections 10.0 - 10.4 of the Performance Work Statement (PWS). Only a single SLIN under each of CLINs XX01, XX37, and XX39 will be utilized at a time for each period of performance. See B-2.3. Additionally, the requirements for NAS Pensacola T-6 Detachment Support (PWS Section 5.6.16) are included under CLIN 0X38.

CLIN 0002, 0021, 0040, Option Items XX21, XX40 – Flight Hour Generated Maintenance for T-34/44/6: - The Contractor shall comply with the requirements specified in Sections 5.1.2.1 through 5.1.2.2.5.1, Sections 5.6.1 through 5.6.8.4, and Sections 5.6.10 through 5.6.16.9 of the PWS and Clause H-3. Additionally, the requirements for NAS Pensacola T-6 Detachment Support (PWS Section 5.6.16) are included under CLIN 0X40.

CLIN 0022, 0041 Option Items XX22, XX41 – T-34/T-44/T-66 Additional Aircraft/DFS: The Contractor shall comply with the requirements specified in Section 5.6.9.1 of the PWS.

<u>CLIN 0004, 0005, 0049, 0050 Option Items XX49, XX50 – T-34/T-6 Satellite Site Support:</u> The Contractor shall comply with the requirements specified in <u>Sections 5.21.1 – 5.21.5</u> of the PWS.

Option Items 0104, 0204, 0304 and 0404 - T-34 Satellite Site Fixed Support: The Contractor shall comply with the requirements specified in Sections 5.1 through 5.1.1.6, 5.1.1.8, 5.1.1.9, 5.1.1.9.1, 5.1.1.9.3 through 5.1.1.12.1, 5.1.1.12.3 through 5.1.1.16, 5.1.1.16.2, 5.1.1.17, 5.1.1.19 through 5.1.1.20, 5.1.3.1, 5.1.4.4.5, 5.2 through 5.2.6, 5.2.9 through 5.2.9.1.2, 5.4.3 through 5.4.5, 5.7 through 5.7.2.2, 5.7.4 through 5.9.2, 5.11 through 5.11.1.8, 5.11.13 through 5.11.14, 5.11.16 through 5.11.17, 5.12.4, 5.12.4.3 through 5.12.4.4, 5.12.4.6, 5.12.5.3, 5.12.6 through 5.12.7, 5.13.1 through 5.13 through 5.13.20, 5.14.2 through 5.14.3, 5.14.5 through 5.14.6.8, 5.14.7 through 5.14.9, 5.14.11 through 5.14.12, 5.14.14 through 5.14.15, 5.14.17, 5.15 through 5.16.4, 5.20.1 through 5.20.1.3, 5.20.1.5, 5.20.1.6 through 5.20.1.8, 5.20.2 through 5.20.4.2, 5.21 through 5.21.7.4, 5.21.8, 6.0 through 6.3, 7.2.45, and 10.1 through 10.4 of the PWS.

Option Items 0105, 0205, 0305 and 0405 - T-34 Fixed Satellite Site Support for Overtime/Holiday: The Contractor shall comply with the requirements specified in Sections 5.6.14 through 5.6.14.1 and 5.21.7 of the PWS.

CLIN 0006, 0023, 0042 Option Items XX23, XX42 – T-34/T-44/T-6 Conditional (Over & Above) Maintenance: The Contractor shall comply with the requirements specified in Sections 5.1.4.1 through 5.1.4.2, Sections 5.1.4.3 through 5.1.4.4.6, Sections 5.1.5.1 through 5.1.5.2, Sections 5.4.9 through 5.4.9.2, Sections 5.5.11 through 5.5.12.1, Sections 5.5.13 through 5.5.14.1, Section 5.18.2.1.1, and Sections 5.21.1 through 5.21.5 of the PWS and Clause H- 2.

Option Items 0106, 0206, 0306 and 0406 - T-34 Satellite Site Conditional (Over and Above) Maintenance: The Contractor shall comply with the requirements specified in Sections 5.1.4 through 5.1.4.3.4, 5.1.4.4 through 5.1.4.2, 5.1.5 through 5.1.5.2, 5.4.9 through 5.4.9.2, 5.5.13 through 5.5.14.1, 5.20.1.9 through 5.20.1.10, 5.20.5, and 5.21.5 of the PWS and Clause H-2.

CLIN 0007, 0024, 0043 Option Items XX24, XX43 - T-34/T-44/T-6 Non-Maintenance Related Support: - The Contractor shall comply with the requirements specified in Sections 5.14.4 through 5.20.1.11 of the PWS.

Option Items 0107, 0207, 0307 and 0407 - T-34 Satellite Site Non-Maintenance Related Support: - The Contractor shall comply with the requirements specified in Section 5.20.1.11 of the PWS.

<u>CLIN 0008, 0025 Option Items XX25 – T-34/T44 Engineering Services (Labor Only):</u> - The Contractor shall comply with the requirements specified in <u>Sections 5.18.2.2 through 5.18.3.5</u> of the PWS.

Option Items 0108, 0208, 0308 and 0408 – T-34 Satellite Site Engineering Services (Labor Only): The Contractor shall comply with the requirements specified in Sections 5.1.4.3.7 and 5.18.3 through 5.18.3.5 of the PWS.

CLIN 0009, 0026 Option Items XX26 – T-34/T-44 Component Repair: - The Contractor shall comply with the requirements specified in Sections 5.3.1 through 5.3.1.2, Sections 5.3.1.5 through 5.3.1.6, and Sections 5.21.1 through 5.21.5 of the PWS.

Option Items 0109, 0209, 0309 and 0409 - T-34 Satellite Site Component Repair: - The Contractor shall comply with the requirements specified in Sections 5.3 through 5.3.1.6, and 5.12.5.5 of the PWS.

CLIN 0010, 0027 Option Items XX27 – T-34/T-44 Engine Repair and Modification Labor: - The contractor shall comply with the requirements specified in Sections 5.4.7 through 5.4.7.1, Section 5.4.8.3, Section 5.4.10, and Sections 5.21.1 through 5.21.5 of the PWS.

Option Items 0110, 0210, 0310 and 0410 - T-34 Satellite Site Engine Repair and Modification Labor: - The contractor shall comply with the requirements specified in Sections 5.4.7 through 5.4.7.1, 5.4.8.2, 5.4.8.3, and 5.4.10 of the PWS.

CLIN 0011, 0028 Option Items XX28 – T-34/T-44 Engine Overhaul: - The contractor shall comply with the requirements specified in Sections 5.4.1 – 5.4.2, Sections 5.4.6 through 5.4.6.1, Section 5.4.8.2, Section 5.4.10, and Sections 5.21.1 through 5.21.5 of the PWS.

Option Items 0111, 0211, 0311 and 0411— T-34 Satellite Site Engine Overhaul: The contractor shall comply with the requirements specified in Sections 5.4 through 5.4.1, 5.4.1.2, 5.4.2, 5.4.6 through 5.4.6.1, 5.4.7 through 5.4.7.1, and 5.20.1.11 of the PWS.

CLIN 0012, 0029 Option Items XX29 – T-34/T-44 Propeller Overhaul: - The contractor shall comply with the requirements specified in Sections 5.5.1 through 5.5.10, Section 5.5.12.1, and Sections 5.21.1 – 5.21.5 of the PWS.

Option Items 0112, 0212, 0312 and 0412 – T-34 Satellite Site Propeller Overhaul: - The contractor shall comply with the requirements specified in Sections 5.5 through 5.5.12.1 of the PWS.

CLIN 0013, 0030, 0044 Option Items XX30, XX44 – T-34/T-44/T-6 Holiday Flying: - The contractor shall comply with the requirements specified in Sections 5.6.14 through 5.6.14.1 of the PWS.

CLIN 0014, 0031, 0045 Option Items XX31, XX45 – T-34/T-44/T-6 Detachment Support: - The contractor shall comply with the requirements specified in Sections 5.6.16 through 5.6.16.9 of the PWS. These CLIN/SLINs cover the premium price not already included in the Fixed Aircraft Maintenance and Flight-Hour Generated Maintenance CLIN/SLIN prices. See C-2, CLINs 0X38 and 0X40, for T-6 Detachment Support at NAS Pensacola.

Option Items 0114, 0214, 0314 and 0414 - RESERVED

<u>CLIN 0015, 0046 Option Items XX46 – T-34/T-6 Preservation/Depreservation (Level III):</u> - The contractor shall comply with the requirements specified in <u>Sections 5.17.1 through 5.17.2</u> of the PWS.

Option Items 0115, 0215, 0315 and 0415 – T-34 Satellite Site Preservation/Depreservation (Level III): - The contractor shall comply with the requirements specified in Sections 5.17.1 through 5.17.2 of the PWS.

CLIN 0016, 0032 Option Items XX32 - T-34/T-44 FRC Parts Transportation: - The contractor shall comply

with the requirements specified in Sections 5.12.4.1 through 5.12.4.2 of the PWS.

Option Items 0116, 0216, 0316 and 0416 – T-34 Satellite Site FRC Parts Transportation: - The contractor shall comply with the requirements specified in Sections 5.1.1.7, 5.4.6.2 through 5.4.6.3, and 5.12.4.1 through 5.12.4.2 of the PWS.

CLIN 0017, 0033, 0047, Option Items XX33, XX47, 0257, 0357, 0457 – T-34/T-44 Parts and Material/ T-6 Incidental Parts and Material: - The contractor shall comply with the requirements specified in Section 5.1.1.2.1, Sections 5.1.4.3 through 5.1.4.4.6, Section 5.4.6.2 through 5.4.6.3, Section 5.4.8.1, Sections 5.5.1 through 5.5.10, Section 5.5.11 through 5.5.12.1, Sections 5.12.5 through 5.12.5.5, Section 5.18.3, Sections 5.21.1 through 5.21.5 and Sections 9.0 through 9.2 of the PWS.

Option Items 0117, 0217, 0317 and 0417– T-34 Satellite Site Parts and Material: The contractor shall comply with the requirements specified in Sections 5.12.4.1 through 5.12.4.5, 5.12.4 through 5.12.5.2, 5.12.5.4 through 5.12.5.5, and Sections 9.0 through 9.1 of the PWS.

CLIN 0018, 0034, 0048 Option Items XX34, XX48 – T-34/T-44/T-6 Travel/Emergent Training Requirement: - The contractor shall comply with the requirements specified in Sections 5.21.1 through 5.21.5, and Section 8.0 of the PWS. The Contractor will be reimbursed for emergent training and travel required in order to perform maintenance outside of a 50-mile radius IAW FAR 31.

Option Items 0118, 0218, 0318 and 0418 - T-34 Travel/Emergent Training Requirement: - The contractor shall comply with the requirements specified in Section 5.21.1 through 5.21.7.4 and Section 8.0 of the PWS. The Contractor will be reimbursed for emergent training and travel required in order to perform maintenance outside of a 50-mile radius IAW FAR 31.

<u>CLIN 0019, 0035, 0051 Option Items XX35, XX51 – Administrative/Technical Data:</u> - The contractor shall comply with the requirements specified in <u>Sections 6.0 through 6.3</u> of the PWS.

Option Items 0119, 0219, 0319 and 0419 – T-34 Satellite Site Administrative/Technical Data: The contractor shall comply with the requirements specified in Sections 6.0 through 6.3 of the PWS.

<u>CLIN 0036 Option Items XX36 – T-44A/C OOMA/OIMA/NALCOMIS Training:</u> - The contractor shall comply with the requirements specified in Section <u>5.11.2.3</u> of the PWS.

CLIN 0052, Option Items XX52, - Performance Measurement Framework Incentive, - The contractor shall comply with the requirements specified in <u>Clauses G-1 and H-1</u> of the RFP. The Contractor shall invoice against the Performance Measurement Framework (PMF) CLINs only as authorized IAW Clause H-1.

CLIN 0053 Option Items XX53 - Site Activation/Deactivation/Relocation: - The contractor shall comply with the requirements specified in Sections 5.19.1 through 5.19.3 of the PWS.

CLIN 0053AA: T-34 Site Deactivation – The Contractor shall develop and execute a Deactivation Plan to dispose of all aircraft and equipment supporting the T-34 program and vacate Government facilities at NAS Corpus Christi, TX, Fort Bragg, NC, and Redstone Army Airfield, Huntsville, AL in accordance with CDRL 0048. The contractor shall deliver a POA&M in accordance with CDRL A007 and a monthly status in accordance with CDRL A042.

<u>CLIN 0054 – T-34/T-44/T-6 Transition In:</u> - The contractor shall comply with the requirements specified in <u>Section</u> 5.14.1 of the PWS.

CLIN 0055AA Hangar 42 Relocation to Building 1843 — Site Relocation from Hangar 42 to Building 1843: The Contractor shall support the hangar relocation from Hangar 42 to Building 1843, CNATRA, NAS Corpus Christi, TX to include the relocation of administrative and safety personnel, furniture, phones, computers, equipment and any other miscellaneous items not listed above required to support operations. The contractor

shall submit a Plan of Action and Milestones (POA&M) for the hangar move in accordance with CDRL A007.

CLIN 0055AB Hangar 42 Relocation to Hangar 51 - Site Relocation from Hangar 42 to Hangar 51: The Contractor shall support the hangar relocation from Hangar 42 to Hangar 51, CNATRA, NAS Corpus Christi, TX to include the relocation of all aircraft within the hangar, associated tools, support equipment, hazardous material and hazardous waste streams. The relocation involves approximately 31 maintenance personnel, furniture, phones, computers, and miscellaneous industrial equipment. The contractor shall submit a Plan of Action and Milestones (POA&M) for the hangar move in accordance with CDRL A007.

CLIN 0056 T-34 Divestiture Slow Down: The contractor shall hold bi-weekly status meetings with the Government. The contractor shall maintain sufficient personnel at Corpus Christi to support a slowdown in CNATRA T-34 divestiture in accordance with the below revised divestiture schedule:

| | | T-34 A/C Reduction | T-34 Inventory |
|----------|--------|--------------------|----------------|
| 2015 | 15-Jan | 0 | . 28 |
| | 15-Feb | 0 | 28 |
| | 15-Mar | 0 | . 28 |
| | 15-Apr | 6 | 28 |
| | 15-May | 6 | 22 |
| | 15-Jun | 1 | 16 |
| - | 15-Jul | 0 | 15 |
| | 15-Aug | . 9 | 15 |
| | 15-Sep | 6 | 6 |
| <u> </u> | 15-Oct | 0 | 0 |

<u>C-3</u>

ORDER OF PRECEDENCE

For the purposes of FAR clause 52.215-8, "Order of Precedence - Uniform Contract Format," any portion of the contractor's proposal that is incorporated into the contract by reference shall be considered a "Specification;" thus, the contractor's proposal will have a lower precedence than the PWS, which is an "Attachment."

<u>C-4</u>

TRANSITION

The Contractor shall perform the TRANSITION (Phase-In/Phase-Out) requirements specified in Section 5.14.1 through 5.14.2 of the PWS. For Transition Phase-In, the Contractor shall be granted access on a non-interference basis during the Transition period to all sites, facilities, and non-proprietary technical documents and will be allowed to observe the incumbent in the performance of all required maintenance and support. A Transition Phase-In period IAW Section 5.14.1 of the PWS shall commence after award, on the first day of the following month and will have a two month period of performance. The Full Performance Period shall commence immediately following the Transition period. Responsibility for full performance in accordance with the PWS will begin on the first day of the Full Performance Period. The Contractor shall comply with the Transition Phase-Out procedures IAW Section

5.14.2 of the PWS no less than sixty days before completion or termination of this Contract.

C-5

REQUIRED ENTERPRISE-WIDE CONTRACTOR MANPOWER REPORTING APPLICATION

(ECMRA) INFORMATION The contractor shall report contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract for T-34/44/6 Contractor Logistics Support via a secure data collection site. Contracted services, excluded from reporting are based on Product Service Codes (PSCs).

11/57

The excluded PSCs are:

Br. (1) W, Lease/Rental of Equipment;

(2) X, Lease/Rental of Facilities;

(3) Y, Construction of Structures and Facilities;

(4) S, Utilities ONLY;

(5) V, Freight and Shipping ONLY.

The contractor is required to completely fill in all required data fields using the following web address

https://doncmra.nmci.navy.mil.

Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year. Contractors may direct questions to the help desk, linked at https://doncmra.nmci.navy.mil.

SECTION C

Under Section C, Descriptions and Specifications, C-2 Contract Line Items (CLINS) under CLIN 0053, SLIN 0053AA is modified as follows:

CLIN 0053AA: T-34 Site Deactivation - The Contractor shall develop and execute a Deactivation Plan to dispose of all aircraft and equipment supporting the T-34 program and vacate Government facilities at NAS Corpus Christi, TX, Fort Bragg, NC, and Redstone Army Airfield, Huntsville, AL in accordance with CDRL 0048. The contractor shall deliver a POA&M in accordance with CDRL A007 and a monthly status in accordance with CDRL A042.

SECTION E - INSPECTION AND ACCEPTANCE

| The following Acceptance/Inspection Schedule was added for CLIN 0257 | The following | Accentance/Inspection | Schedule was | added for CLIN 0257 |
|--|---------------|-----------------------|--------------|---------------------|
|--|---------------|-----------------------|--------------|---------------------|

INSPECT BY ACCEPT AT **INSPECT AT**

Destination Government Destination

The following Acceptance/Inspection Schedule was added for CLIN 0357:

ACCEPT AT INSPECT AT INSPECT BY

Destination

Destination Government

ACCEPT BY Government

ACCEPT BY

Government

The following Acceptance/Inspection Schedule was added for CLIN 0457:

ACCEPT AT INSPECT BY INSPECT AT

Government Destination

Destination

ACCEPT BY Government

SECTION F - DELIVERIES OR PERFORMANCE

The following Delivery Schedule item for CLIN 0220 has been changed from:

DELIVERY DATE

OUANTITY

SHIP TO ADDRESS

DODAAC

POP 01-OCT-2016 TO

N/A

N/A

30-SEP-2017

FOB: Destination

To:

DELIVERY DATE

QUANTITY

SHIP TO ADDRESS

DODAAC

POP 01-OCT-2016 TO

N/A

N/A

30-SEP-2017

FOB: Destination

The following Delivery Schedule item has been added to CLIN 0257:

DELIVERY DATE

QUANTITY

SHIP TO ADDRESS

DODAAC

POP 01-OCT-2016 TO

N/A

N/A

30-SEP-2017

FOB: Destination

The following Delivery Schedule item has been added to CLIN 0357:

DELIVERY DATE

QUANTITY

SHIP TO ADDRESS

DODAAC

POP 01-OCT-2017 TO

N/A

30-SEP-2018

FOB: Destination

The following Delivery Schedule item has been added to CLIN 0457:

DELIVERY DATE

QUANTITY

SHIP TO ADDRESS

DODAAC

POP 01-OCT-2018 TO

N/A

N/A

N/A

30-SEP-2019

FOB: Destination

The following have been modified: SECTION F

F-1 TERM OF CONTRACT

- a. The term of this contract is 11 months beginning with a two month Transition Phase-In Period (CLIN 0054) followed by a nine month Full Performance Period at the applicable prices and fully burdened hourly rates specified in Section B (CLINs 00XX) of this contract. See Section C-1.
- b. Flight operations shall commence on the fourth day of full performance in accordance with PWS 5.14.1.5. Commencement of full performance tasking and associated period of performance covered by the applicable full performance task order(s) includes the initially scheduled no-fly period.
- c. The contract term may be extended by the exercise of options (CLINs 01XX, 02XX, 03XX, 04XX) as shown
- d. The maximum full performance period of this contract (excluding the two month Transition Phase-in period) is 57 months, which is inclusive of all potential options IAW 52.217-9.

e. If Option 52.217-8 is exercised, the total performance period of full performance would be extended by no more than six (6) additional months, for a potential maximum full performance period of 63 months (excluding the two month Transition Phase-in period).

| | START DATE | END DATE |
|---|-----------------|-------------------|
| CLIN 0054 | 1 November 2014 | 31 December 2014 |
| CLINs 0001 - 0053 | 1 January 2015 | 30 September 2015 |
| CLIN 0055* | 9 April 2015 | 30 September 2015 |
| CLIN 0056 | 20 May 2015 | 15 September 2015 |
| Option CLINs 0104-0112, 0114 – 0153; 0155; | 1 October 2015 | 30 September 2016 |
| Option CLINs 0204-0212, 0214 – 0253; 0255;0257 | 1 October 2016 | 30 September 2017 |
| Option CLINs 0304-0312, 0314- 0353; 0355; 0357 | 1 October 2017 | 30 September 2018 |
| Option CLINs 0404-0412, 0414 – 0453; 0455; 0457 | 1 October 2018 | 30 September 2019 |

^{*} CLIN 0055AA will start approximately 13 April 2015 and be completed within four calendar days. Should weather or other unforeseen circumstances develop which cause a Government postponement in this schedule, a revised schedule will be authorized by the ACO. In no case shall the move be completed later than 31 May 2015.

CLIN 0055AB will start No Later Than (NLT) 27 April 2015 and be completed within four calendar days. Should weather or other unforeseen circumstances develop which cause a Government postponement in this schedule, a revised schedule will be authorized by the ACO. In no case shall the move be completed later than 1 May 2015.

SECTION H - SPECIAL CONTRACT REQUIREMENTS

The following have been modified:

SECTION H

As consideration for the contract modification P00016 agreed to therein regarding the SCR calculation, DynCorp hereby rescinds, with predjudice, letters GP249-AMS15-C-T/3344/6-44, GP27-AMS16-C-T33-44-6-51, and GP86-AMS16-C-T33/44/6-55 regarding the N00019-15-D-0003 T-34/44/6 CLS: Request for Equitable Adjustment (REA) - Saturday Flight Schedule and Sunday Flight Support at NAS Corpus Christi. DynCorp releases the Government from all liability for equitable adjustments or claims arising from facts and circumstances that occurred prior to the date of this contract modification similar to those contained in the above-referenced REAs/letters. This release is not intended in any way to prohibit DynCorp from submitting future requests for equitable adjustment or claims attributable to or relating to similar facts or circumstances occurring after the date of this P00016 contract modification.

H-1 PERFORMANCE INCENTIVE

A. General

To avoid disrupting CNATRA's mission, the Government has established three areas critical to performance.
Details of these three areas appear in the Performance Work Statement and Performance Measurement
Framework (PMF) (Attachment 9) of this contract. Each area is a component of the PMF and includes

Contract Minimums the Government expects from the Confractor's services. The Government does not waive

any other remedy available under this contract.

After the transition-in period, the Government will evaluate the Contractor's performance for each performance period. Each performance evaluation period is three months in duration. Each of the metrics are calculated by site and by Type/Model/Series (T/M/S). The contractor is eligible to earn the Performance Incentive starting in the first quarter of performance; however they will not be penalized during the first two performance periods for any metrics not met. The disincentive will start calculating on the first day of the third performance period.

- 2.1.1. Any positive performance incentives will be paid under the PMF incentive SLIN under CLIN 0X21 pertaining to the associated quarterly evaluation period. If the Contractor meets but does not exceed any of the required contract minimums stated in the PWS, the Contractor will not earn any incentive or receive a decrement. For any decrement, the contractor agrees to forfeit the amount identified by the Government on the applicable quarterly performance evaluation period's task order Final invoice submission under the Aircraft Maintenance SLINs under CLIN 0X01, 0X20, 0X37, 0X38 and 0X39 for each site proportionally.
- 2.1.2. The Government agrees to fund up to \$2,500,000 per quarterly evaluation period to incentivize performance by the Contractor. Conversely, the Contractor agrees to be decremented \$2,500,000, per quarterly evaluation period (with the exception of the first two quarterly evaluation periods after full performance), as a disincentive for not meeting the required contract minimums stated in the PWS and noted above.
- If the contractor fails to meet any one of the required contract minimums in the PMF during the quarterly evaluation period, the Contractor will not be eligible for any positive incentive during that period.
- 2.3. If the Contractor fails to meet any two of the required contract minimums in the PMF during the quarterly evaluation period, or receives more than three SOF CARS, the Contractor will not be eligible for any positive incentive during that period and will be decremented \$2,500,000 from the Aircraft Maintenance SLINs under CLIN 0X01, 0X20, 0X37, 0X38 and 0X39.
- If the contractor fails to meet any single PMF component's required contract minimum for two or more consecutive quarterly evaluation periods, the Contractor will not be eligible for any positive incentive and will be decremented \$2,500,000 from the Aircraft Maintenance SLINs under CLIN 0X02.
- RESERVED

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- Contract minimums:
 - 4.1.1. Performance. The Ready for Production Availability (RFPA) and Sortie Completion Rate (SCR) will be calculated at the end of the evaluation period and by Type/Model/Series (T/M/S) at each site independently.

4.1.2. Sustainment. The Contractor shall maintain all aircraft flight hours below Maximum Utilization

Rate (MUR) as defined in the Sustainment Calculation.

- 4.1.3. Quality/Safety. The Contractor shall have less than seven Level II CARS including less than four SOF CARs and no Level III or IV CARs, or CARREP as defined in the Quality Calculation.
- The Contractor must at least meet Contract Minimums for all three components of the PMF and exceed at least one contract minimum to be eligible to earn the performance incentive in accordance with the following weightings and as described in the Performance Calculations below: Performance Incentive = (0.2)Performance + (0.2)Sustainment + (0.6)Safety/Quality Any performance incentives will be paid under the PMF incentive CLIN XX52 pertaining to the associated evaluation period. If the Contractor meets but does not exceed any of the Contract Minimums outlined in the PMF, the Contractor will not earn any incentive.
- If the contractor fails to meet any one of the contract minimums in the PMF during any evaluation period, the Contractor will not be eligible for any incentive during that period. The maximum incentive the contractor may earn for a three-month period of evaluation is \$2,500,000.

7. Aircraft will be granted SLMM exemption utilizing the following guidelines:

7.1.1. Aircraft in work for ACI. The period of exemption will be the date the aircraft is inducted at the ACI facility until the date the aircraft is accepted IAW PWS 5.1.1.9.1 after return to MOB.

- 7.1.2. Aircraft in work for modifications / upgrades. The period of exemption will be the date the aircraft leaves the site until the date the aircraft is accepted IAW PWS 5.1.1.9.1 after return to MOB.
- 7.1.3. T-6B production aircraft awaiting resolution of warranty issues under T-6 production aircraft contract FA8617-07-D-6151.
- 7.1.4. Aircraft physically away from MOB for detachments will be exempt from SLMM, but not from MCRS (A30) for RFPA/SCR calculation. This does not include aircraft on cross-country flights.
- 7.1.5. T-6 MOB aircraft awaiting parts beyond issued timeframes in the Contractor Operator and Maintained Base Supply (COMBS) contract FA8617-12-C-6208 and no other degraders outstanding. Detachment aircraft will not be granted exemption for awaiting parts beyond issued timeframes in the COMBS contract.

7.1.6. Aircraft requiring repairs by a source other than the Contractor.

- 7.1.7. Aircraft awaiting government disposition in excess of 5-working days with no other degraders outstanding. The period of exemption will end upon receipt of final disposition. Aircraft within the 5 working days, with no other outstanding discrepancies shall be taken out of MCRS (A30) for RFPA/SCR calculation. Should the aircraft come due for scheduled maintenance during this time it will remain out of MCRS (A30) for RFPA/SCR calculation.
- 7.1.8. Aircraft that meet the conditions in PWS Section 5.1.4.3.

B. Performance Measurement

The Performance component of the PMF is comprised of the following measures:

RFPA

1.1. Ready for Production Availability is the Total Ready for Production (RFP) aircraft divided by Total Aircraft Required (TAR) on days that a flight schedule containing flights is produced at the MOB.

$$RFPA = \frac{RFP}{T_{AR}}$$

- 1.2. Ready for Production (RFP) for the 0700 and 0930 bands is defined as a Mission Capable (MC) aircraft, all fueling/servicing complete and one that can meet the mission assigned as scheduled in the Daily Flight Schedule (DFS) available for immediate safe for flight launch at the beginning of the required flight band as verified by the local CNATRA detachment. For the 1930 Band, RFP is defined as Mission Capable "UP" status as indicated in NALCOMIS OOMA at the beginning of the 1930 flight band as verified by the local CNATRA detachment. The maximum value utilized by the Government in any flight band shall be no greater than 100% of TAR
- 1.3. Total Aircraft Required (TAR) equals the required percentage of MCRS A-30 aircraft, based on the designated band.

Sortie Completion Rate (SCR)

- 2.1. The following daily SCR is calculated on days that a flight schedule containing flights is produced at the MOB to determine the impact of maintenance cancellations.
- 2.2. Sortie Completion Rate (SCR) is the Sorties Flown (Sfl) divided by the accumulated difference between Sorties Scheduled (Ssked), Sorties Cancelled for Weather (Swx), and Sorties Cancelled due to Operations (Sxo).

$$SCR = \frac{S_{fl}}{S_{sked} - (S_{wx} + S_{xo})}$$

- 2.3. Sorties Scheduled (Ssked) are the sorties on the originally published flight schedule and re-scheduled sorties. Rescheduled sorties are make-up events, which take priority over an existing event on the published flight schedule. Rescheduled sorties are not additional sorties to the originally published flight schedule.
- 2.4. Sorties Flown (SfI) are those successfully completed events assigned to a specific aircraft in TIMS with no maintenance related issues aborting an event, e.g., take off and landing without any maintenance related discrepancy that aborts the sortie. A sortie may include multiple flights as defined in the CNAFINST 4790.2 Series. This includes successfully completed Sorties Add-ons (S_{AO}).
- 2.5. Sorties Add-ons (S_{AO}) are those sorties that were not included on the original flight schedule but flown as additional events. In addition, Aircraft on Detachment will receive SCR credit for each aircraft that exceeds the 80% Detachment requirement. The number of detachment aircraft that exceed the 80% requirement, based off the CNATRA N4 representative count at 0700, will be applied across all three bands at the MOB as S_{AO} for the SCR calculation.
- Sorties Cancelled for Weather (Swx) are those sorties cancelled due to weather as determined by the Government.
- 2.7. Sorties Cancelled due to Operations (Sxo) are those sorties cancelled due to operations as determined by the Government.
- 3. Performance Component: The daily Ready for Production Availability (RFPA) and Sortie Completion Rate (SCR) will be calculated independently at the end of the evaluation period by site and by T/M/S. The lowest calculated RFPA and SCR rates achieved independently by site will be used to then calculate the performance factor as shown below. For calculation purposes, 100% is the maximum value that may be used for SCR. All calculations shall be rounded to the nearest tenth.
 - 3.1.1 IF RFPA ≤ 90% OR SCR ≤ 93% THEN Performance = 0
 - 3.1.2 IF RFPA > 90% AND SCR > 93% THEN

Performance =
$$\frac{SCR + RFPA}{2}$$

3.1.2.1 For positive Performance incentive, the following table will be used:

| Performance | Percent of Component |
|------------------|----------------------|
| ≥ 95.0 | 100 |
| <u>></u> 94.0 | 98 |
| ≥ 93.0 | 96 |
| ≥ 92.0 | 94 |
| > 91.5 | 93 |
| | |

3.1.2.2 Payment of the amount outlined above is contingent on at least meeting the contract minimums in the other two (Sustainment and Quality/Safety) components.

C. Sustainment Measure

The Sustainment component of the PMF requires balancing of flight hour demands across all available assets to manage the life cycle of the fleet. For the purposes of this contract, the Sustainment component equates to Service Life Maintenance Management (SLMM).

- 1. The following definitions and formulas are provided to assist in the calculation of the SLMM measurement:
 - 1.1. Service Life Maintenance Management (SLMM)
 - 1.2. SLMM Available Aircraft (SLMMAA)

1.2.1. SLMMAA is the total number of aircraft located at NASCC, NASWF and NASP minus the number of SLMM Exempt Status Aircraft (SLMMESA).

1.3. SLMM Exempt Status Aircraft (SLMMESA)

1.3.1. SLMMESA is the total number of aircraft allocated to NASCC, NASWF, and NASP or at the FRC that have been exempted from SLMM status by the ACO.

1.3.2. Any aircraft exceeding the Maximum Utilization Rate (MUR) for the previous quarter evaluation period is not eligible for SLMMESA.

14. Maximum Utilization Rate (MUR)

- 1.4.1. Maximum Utilization Rate (MUR) is the maximum number of hours an aircraft can fly, in the quarterly performance period.
- 1.4.2. $MUR = FH_{AVG} + 50 \text{ Hours}$

1.5. Flight Hour Average (FHAVG)

1.5.1. FH_{AVG} is the total flight hours, for the quarterly performance/evaluation period, flown by all T/M/S SLMMAA, at each site, divided by the total number of T/M/S SLMMAA, at that site, for the same quarterly performance period.

1.5.1.1. FH_{AVG} = Total FHs flown by T/M/S SLMMAA for Quarterly Performance Period

Total T/M/S SLMMAA for Quarterly Performance Period

1.5.1.2. Aircraft granted SLMMESA status, any time during the quarterly performance/evaluation \ period, are not SLMMAA and exempted from FH_{AVG} calculation.

2. SLMM

- 2.1.1. The SLMM calculation is a formula to identify variation from a normal distribution of flight hours.
- 2.1.2. SLMM Calculation
 2.1.2.1. The following table will be used to categorize SLMMAA for the SLMM calculation:

| Band | Description |
|------|--|
| A | 0 hours to FH _{AVG} + 5 hours |
| В | FH _{AVG} + 10 hours, but not A Band |
| С | FH _{AVG} + 20 hours, but not A Band or B Band |
| D | Greater than FH _{AVG} + 20 hours |

Table 2.1.2.1

2.1.2.2. Each T/M/S SLMMAA's flight hours, at a site, are summed, for a quarterly performance/evaluation period, and compared to the site's FH_{AVO} for that same quarterly performance/evaluation period. SLMMAA are then categorized to the appropriate band in accordance with Table 2.1.2.1. All SLMAA, irrespective of T/M/S and sites (i.e., T-34, T-44A, T-44C, T-6), are summed by band. All bands (i.e., A, B, C, D) are summed to determine total number of SLMAA:

SLMM = $\frac{\text{(# AIRCRAFT A Band)} + \text{(# AIRCRAFT B Band)}(.9) + \text{(# AIRCRAFT C Band)}(.7)}{\text{(Total # of SLMMAA)} + \text{(# AIRCRAFT D Band)}}$

- Sustainment Measure
 - 3.1. If all aircrafts' flight hours are below MUR
 Then Sustainment = SLMM
 - 3.2. If any aircraft's flight hours are above MUR
 Then Sustainment Measure = 0
- 4. EXAMPLE Calculation:
 - 1) Corpus Christi T-34 SLMMAA= 111 Aircraft 30 SLMMESA = 81 aircraft
 - 2) Total flight hours (FH) flown for all SLMMAA over the quarterly performance/evaluation period = 12,000 1,000 FH = 11,000 FH

```
3) Corpus Christi T-34 FH_{AVG} = 11,000 FH / 81 SLMAA = 136 FH
         Each Corpus Christi SLMAA's flight hours are then compared to the Corpus Christi T-34 FHAVG and
         categorized into the appropriate band IAW Table 2.1.2.1:
           Corpus Christi T-34 SLMMAA in A Band = 47
           Corpus Christi T-34 SLMMAA in B Band = 23
           Corpus Christi T-34 SLMMAA in C Band = 10
           Corpus Christi T-34 SLMMAA in D Band = 1
     5) Steps 1-4 are repeated for all other T/M/S at each site:
           Corpus Christi T-44A SLMMAA in A Band = 10
           Corpus Christi T-44A SLMMAA in B Band = 7
           Corpus Christi T-44A SLMMAA in C Band = 2
           Corpus Christi T-44A SLMMAA in D Band = 0
           Corpus Christi T-44C SLMMAA in A Band = 11
           Corpus Christi T-44C SLMMAA in B Band = 2
           Corpus Christi T-44C SLMMAA in C Band = 10
           Corpus Christi T-44C SLMMAA in D Band = 1
           Whiting Field T-34 SLMMAA in A Band = 60
           Whiting Field T-34 SLMMAA in B Band = 31
           Whiting Field T-34 SLMMAA in C Band = 20
           Whiting Field T-34 SLMMAA in D Band = 3.
           Whiting Field T-6 SLMMAA in A Band = 10
           Whiting Field T-6 SLMMAA in B Band = 13
           Whiting Field T-6 SLMMAA in C Band = 3
           Whiting Field T-6 SLMMAA in D Band = 0
           Pensacola T-6 SLMMAA in A Band = 37
           Pensacola T-6 SLMMAA in B Band = 18
           Pensacola T-6 SLMMAA in C Band = 3
           Pensacola T-6 SLMMAA in D Band = 3
     6) Each Band's total # AIRCRAFT is then summed:
                 # AIRCRAFT A Band = 175
                 # AIRCRAFT B Band = 94
                 # AIRCRAFT C Band = 48
                 # AIRCRAFT D Band = 08
         Total # of SLMAA is then equated by summing # AIRCRAFT Bands:
                 Total # of SLMAA = 175 + 94 + 48 + 08 = 325
         Finally all numbers are added into the SLMM calculation:
           (# AIRCRAFT A Band) + (# AIRCRAFT B Band)(.9) + (# AIRCRAFT C Band)(.7)
SLMM =
                    (Total # of SLMMAA) + (# AIRCRAFT D Band)
                                                           = 175 + 84.6 + 33.6 = 293.2 =
    SLMM =
                     (175) + (94)(.9) + (48)(.70)
                                                                           333
                                                            333
                             (325+08)
```

Sustainment Measure = 88%

Positive incentive payment for Sustainment = $(.2 \times \$2,500,000 \times .88) = \$440,000$ /three-month evaluation period and \$148,000 for a one-month evaluation period. Payment of the amount outlined in the example is contingent on at least meeting the contract minimums in the other two (Performance and Quality/Safety) components.

D. Quality/Safety Measurement

The Quality/Safety component of the PMF is the quantification of Quality/Safety achieved by the contractor. The Quality/Safety Metric is composed of the following measures:

- 1.1. Quality is comprised of Audits, In-Process Monitors and Observations conducted by Government Quality Assurance personnel. During these quality events, deficiencies found may result in a Corrective Action Request (CAR). The Quality/Safety portion of the PMF incentive will be determined only from Government generated CARs, as defined in CNATRAINST 4355.4.
 - 1.1.1. The Quality/Safety Measure will be determined using the following rules:
 - 1.1.1.1. Level III or IV CARs=Number of Level III or IV Corrective Action Requests
 - 1.1.1.2. Level II CARs= Number of Level II Corrective Action Requests that have been generated. This includes all Level II SOF CARs.
 - 1.1.1.3. SOF CAR=Number of Level II CARs generated as a result of Safety of Flight deficiency.
 - 1.1.1.4. CAR_{REP} = Number of Corrective Action Requests that were previously generated and corrected by contractor, then found in subsequent quality events. (Note: A repeat CAR (CAR_{REP)} is issued when a repeat discrepancy, for a deficiency that was identified as a Level II CAR, is found in a subsequent event within 90 days of the original Level II CAR issuance date. The measurement period may be outside of (or cross) the PMF quarterly periods.)
- 1.2. The Quality component is calculated by the following:
 - 1.2.1. IF Level III or IV CARs > 0 OR CAR_{REP} > 0 OR Level II CARs ≥ 7 during the specified period THEN Quality Measure = 0
 - 1.2.2. IF Level III or IV=0, SOF CAR<4, CAR_{REP}= 0 THEN
 - 1.2.2.1. IF Level II CAR ≤ 1 during specified period THEN Quality Measure = 1.0
 - 1.2.2.2. IF Level II CAR≤ 3 during specified period THEN Quality Measure = 0.8
 - 1.2.2.3. IF LEVEL II ≤ 6 during specified period THEN Quality Measure = 0.6
 - 1.2.2.4. IF SOF CAR >3 during specified period THEN quality Measure =0

Example -

Contractor receives three Level II CARs in the specified time period. In accordance with 1.2.2.2, three Level II Cars equates to a Quality Measure = 0.8

Positive incentive payment = $(.6 \times \$2,500,000 \times .80) = \$1,200,000/\text{three-month evaluation period.}$ Payment of the amount outlined in the example is contingent on at least meeting the contract minimums in the other two (Performance and Sustainment) components.

H-2 CONDITIONAL MAINTENANCE PROCEDURES (Applicable to CLINs XX06, XX23, and XX42)

When the contractor identifies needed maintenance actions or repairs that are over and above the requirements of the contract and recommends corrective action during contract performance, in accordance with DFARS 252.217-7028, "Over and Above Work, herein, and subject to funding limitations under the Conditional Maintenance CLINs established in Section B, the following procedures apply:

The contractor shall prepare and submit the applicable Over and Above Work Request (OAWR) Form including similar information as required by CDRL A002 to the Administrating Contracting Officer (ACO), via the T-34/44 or T-6 CNATRA N4 Class Desk TPOC or Contracting Officer Representative (COR) for Satellite Sites, for authorization to proceed. The contractor shall certify in the OAWR that the work is not covered by the fixed price maintenance effort. The OAWR's shall be serially numbered beginning with the number one. Subsequent changes to the OAWR shall be identified by using the original OAWR number followed by an alphabetic designator beginning with "A". If more than one change is made, the alphabetic designator shall be consecutive.

- (b) The contractor shall use the OAWR to describe the over and above work that needs to be performed, including any parts and materials, in such detail as necessary to permit a thorough evaluation. The contractor shall attach competitive subcontractor quotes, or, if such quotes are not available, the contractor shall justify the total cost by specifying direct hours by labor category multiplied by the composite labor rate cited for the applicable CLIN. Direct labor hours are the labor hours performed by personnel actually engaged in the direct performance of work required. Direct labor does not include any labor performed by support or supervisory personnel, such as, but not limited to, timekeepers, payroll clerks, purchasing, material handling, quality control, storing, and issuing personnel. Quality control personnel are those persons who apply standards to finished work or products to determine that finished production work is serviceable in all respects. The contractor shall also propose the type, quantity and cost of the material needed to perform the repair or replacement, associated travel, and a schedule to complete the needed repair or replacement.
- (c) The T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites will review the OAWR submitted by the contractor, and then forward the form to the ACO with a recommendation of approval or disapproval within 3 working days from contractor submittal for OAWR's of 200 hours or less, or within 10 working days for OAWR's over 200 hours. The T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites will annotate the form with the reasons for the recommendation.
- (d) The ACO will take one of the following actions within 5 working days from T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites submittal of recommendation:

(1) Disapprove the OAWR. In this event, the OAWR will be returned to the contractor. A copy will also be provided to the T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites.

(2) Authorize the OAWR with an established Not-to-Exceed (NTE) limitation of labor hours (LH). Authorized direct parts or material and travel required to perform the Conditional Maintenance shall be reimbursed at cost under the "Parts and Materials" and "Travel" CLINs, as applicable. Written notification from the ACO shall constitute authorization to proceed performance of the repair or replacement IAW authorized OAWR. A copy will also be provided to the QAR, IS, and T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites.

- (e) A contract modification (Standard Form 30) will be issued on no greater than on a weekly basis to list authorized OAWRs in Exhibit C of the contract.
- (f) The contractor shall not exceed the LH NTE limitation for each OAWR unless and until the amount is expressly modified by the ACO via contract modification (Standard Form 30).
- (g) Upon completion of the effort, the contractor shall submit vouchers for actual direct labor hours performed in accordance with FAR 52.232-7 ALT I, but no more than the LH NTE for each OAWR. The ACO will verify hours submitted on each voucher and recommend disallowance if not acceptable.

CLAUSES INCORPORATED BY FULL TEXT

H-3 FLIGHT HOUR GENERATED MAINTENANCE ORDERING

Unit prices for CLINs XX02, XX21, and XX40, Flight Hour Generated Maintenance, are per flight hour. The unit price reflects a firm fixed-price per flight hour. Each order will identify the number of flight hours and the total extended firm fixed-price for these flight hours; however, the contractor may only invoice for the actual number of flight hours flown. Prior to final task order billing, the Government will provide to the contractor a bilateral modification that reduces the hours to actuals. The reduction in hours shall be calculated by subtracting the number of actual flight hours flown from the number of hours identified in the order. The difference in the number of flight hours shall be multiplied by the firm fixed-price flight hour unit price in the task order. The task order shall be modified deducting this dollar amount. The parties agree to promptly execute all changes made pursuant to the provisions of this clause. A modification to the task order shall be made prior to the submission of an invoice at the end of the period of performance to reflect the change in the total price.

The following is a sample calculation. A task order is issued for 1,000 flight hours at a unit price of \$100 per flight hour for a total extended price of \$100,000. At the end of the period of performance only 950 flight hours were flown. The flight hours on the task order are adjusted by subtracting 950 from 1,000. The difference of 50 flight

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hours is multiplied by \$100 for a total of \$5,000. The task order shall be modified to reflect a downward adjustment of \$5,000 for a total price of \$95,000. The contractor shall submit its invoice in the amount of \$95,000.

H-4 REIMBURSEMENT OF TRAVEL, PER DIEM, AND SPECIAL MATERIAL COSTS

- (a) Area of Travel. Performance under this contract may require travel by contractor personnel. If travel, domestic or overseas, is required, the contractor is responsible for making all necessary arrangements for its personnel. These include but are not limited to: medical examinations, immunizations, passports/visas/etc., and security clearances. All contractor personnel required to perform work on any U.S. Navy vessel shall obtain boarding authorization from the Commanding Officer of the vessel before boarding.
- (b) Travel Policy. The Government will reimburse the contractor for allowable travel costs incurred by the contractor in performance of the contract in accordance with FAR Subpart 31.2. Consistent with FAR Subpart 31.2, all costs incurred for lodging, meals and incidental expenses required for tasks assigned under this contract shall be considered reasonable and allowable only to the extent that they do not exceed on a daily basis the maximum per diem rates in effect at the time of travel as set forth in the Federal Travel Regulations, prescribed by the General Services Administration for travel in the conterminous 48 United States, (hereinafter the FTR); Joint Travel Regulation, Volume 2, DoD Civilian Personnel, Appendix A, prescribed by the Department of Defense, for travel in Alaska, Hawaii, The Commonwealth of Puerto Rico, and territories and possessions of the United States (hereinafter JTR); and Standardized Regulations (Government Civilians, Foreign Areas), Section 925, "Maximum Travel Per Diem Allowances for Foreign Areas," prescribed by the Department of State, for travel in areas not covered in the FTR or JTR (hereinafter the SR).
- (c) Travel. Travel and subsistence are authorized for travel beyond a fifty-mile radius of the contractor's office whenever a task assignment requires work to be accomplished at a temporary alternate worksite. No travel or subsistence shall be charged for work performed within a fifty-mile radius of the contractor's office. The contractor shall not be paid for travel or subsistence for contractor personnel who reside in the metropolitan area in which the tasks are being performed. Travel performed for personal convenience, in conjunction with personal recreation, or daily travel to and from work at the contractor's facility will not be reimbursed.
- (1) For travel costs other than described in paragraph (c) above, the contractor shall be paid on the basis of actual amount paid to the extent that such travel is necessary for the performance of services under the contract and is authorized by the ACO in writing.
- (2) When transportation by privately owned conveyance is authorized, the contractor shall be paid on a mileage basis not to exceed the applicable Government transportation rate as contained in the FTR, JTR or SR. Authorization for the use of privately owned conveyance shall be indicated in the basic contract. Distances traveled between points shall be shown on invoices as listed in standard highway mileage guides. Reimbursement will not exceed the mileage shown in the standard highway mileage guides.
- (3) The contractor agrees, in the performance of necessary travel, to use the lowest cost mode commensurate with the requirements of the mission as set forth in the basic contract and in accordance with good traffic management principles. When it is necessary to use air or rail travel, the contractor agrees to use coach, tourist class, or similar accommodations to the extent consistent with the successful and economical accomplishment of the mission for which the travel is being performed.
- (4) The contractor's invoices shall include receipts or other evidence substantiating actual costs incurred for authorized travel. In no event will such payments exceed the rates of common carriers.
- (d) Vehicle and/or Truck Rentals. The contractor shall be reimbursed for actual rental/lease of special vehicles and/or trucks (i.e., of a type not normally used by the contractor in the conduct of its business) only if authorized in the basic contract or upon approval by the ACO. Reimbursement of such rental shall be made based on actual amounts paid by the contractor. Use of rental/lease costs of vehicles and/or trucks that are of a type normally used by the contractor in the conduct of its business are not subject to reimbursement.

- (e) Car Rental. The contractor shall be reimbursed for car rental, exclusive of mileage charges, as authorized in the basic contract or upon approval by the ACO, when the services are required to be performed beyond the normal commuting distance from the contractor's facilities. Car rental for a team on TDY at one site will be allowed for a minimum of four (4) persons per car, provided that such number or greater comprise the TDY team.
- (f) Per Diem. The contractor shall not be paid for per diem for contractor personnel who reside in the metropolitan areas in which the tasks are being performed. Per Diem shall not be paid on services performed within a fifty-mile radius of the contractor's home office or the contractor's local office. Per Diem is authorized for contractor personnel beyond a fifty-mile radius of the contractor's home or local offices whenever a task assigned requires work to be done at a temporary alternate worksite. Per Diem shall be paid to the contractor only to the extent that overnight stay is necessary and authorized under this contract. The authorized per diem rate shall be the same as the prevailing per diem in the worksite locality. These rates will be based on rates contained in the FTR, JTR or SR. The applicable rate is authorized at a flat seventy-five (75%) percent on the day of departure from contractor's home or local office, and on the day of return. Reimbursement to the contractor for per diem shall be limited to actual payments to per diem defined herein. The contractor shall provide actual payments of per diem defined herein. The contractor shall provide actual payments as evidence of actual payment.
- (g) Shipboard Stays. Whenever work assignments require temporary duty aboard a Government ship, the contractor will be reimbursed at the per diem rates identified in paragraph C8101.2C or C81181.3B(6) of the Department of Defense Joint Travel Regulations, Volume II.
- (h) Special Material. "Special material" includes only the costs of material, supplies, or services which is peculiar to the ordered data and which is not suitable for use in the course of the contractor's normal business. It shall be furnished pursuant to specific authorization approved by the ACO. The contractor will be required to support all material costs claimed by its costs less any applicable discounts. "Special materials" include, but are not limited to, graphic reproduction expenses, or technical illustrative or design requirements needing special processing.

H-5 GOVERNMENT INSTALLATION WORK SCHEDULE

- (a) The Holidays applicable to this contract are: New Year's Day, Martin Luther King's Birthday, President's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, and Christmas Day.
- (b) Should an installation be closed (only essential personnel may enter and/or remain on the installation) for a period of time, the contractor will only be paid for work performed.

H-6 REQUIREMENTS FOR BASE ACCESS AND SECURITY SYSTEM

To comply with FAR 52.204-9 and NAVAIR 5252.204-9505, the Contractor shall initiate employee National Agency Check, Local Agency Check, and Credit Check (NACLC) background investigations with the local Command security office in which tasking will be performed, via the CNATRA TPOC or satellite COR.

A Personal Identity Verification (PIV) card is required for each Contractor employee requiring long-term access to a Federal facility. A Common Access Card (CAC) will be issued as the DoD Personal Identity Verification (PIV) card for each approved Contractor employee requiring access to Government IT Systems to perform tasks associated with the Performance Work Statement under this Contract. Approved Contractor employees with Government IT Systems access may also use the DoD-issued CAC for authorized access to NAS Corpus Christi, NAS Whiting

Field, NAS Pensacola, and Satellite Sites as well. Access to Government IT Systems to perform tasks associated with this contract will not include access to Classified Information; therefore, does not require a DD Form 254.

Contractor employees who do not require access to Government IT Systems may obtain identification credentials via the Navy Commercial Access Control System (NCACS). NCACS participation is voluntary. Costs associated with NCACS participation are Indirect costs IAW FAR 31.203.

All Government-issued forms of identification shall be returned to the CNATRA TPOC at the earliest of any of the following, unless otherwise determined by the Contracting Officer: (1) when no longer needed for contract performance, (2) upon completion of the Contractor employee's employment, or (3) upon contract completion or termination.

H-7 CONTRACTOR EMPLOYEES

(a) In all situations where contractor personnel status is not obvious, all contractor personnel are required to identify themselves to avoid creating an impression to the public, agency officials, or Congress that such contractor personnel are Government officials. This can occur during meeting attendance, through written (letter or email) correspondence or verbal discussions (in person or telephonic), when making presentations, or in other situations where their contractor status is not obvious to third parties. This list is not exhaustive. Therefore, the contractor employee(s) shall:

(1) Not by word or deed give the impression or appearance of being a Government employee;

(2) Wear appropriate badges visible above the waist that identify them as contractor employees when in Government spaces, at a Government-sponsored event, or an event outside normal work spaces in support of the contract/order:

(3) Clearly identify themselves as contractor employees in telephone conversations and in all formal and informal written and electronic correspondence. Identification shall include the name of the company for whom

they work;

(4) Identify themselves by name, their company name, if they are a subcontractor the name of the prime contractor their company is supporting, as well as the Government office they are supporting when participating in meetings, conferences, and other interactions in which all parties are not in daily contact with the individual contractor employee; and

(5) Be able to provide, when asked, the full number of the contract/order under which they are performing, and

the name of the TPOC (CNATRA) or COR (Satellite Sites).

(b) If wearing a badge is a risk to safety and/or security, then an alternative means of identification maybe utilized if endorsed by the TPOC (CNATRA) or COR (Satellite Sites) and approved by the Contracting Officer.

(c) The Contracting Officer will make final determination of compliance with regulations with regard to proper identification of contractor employees.

H-8 RESTRICTION ON THE DIRECT CHARGING OF MATERIAL

(a) Direct material costs chargeable to Material CLINs 0017 and 0X33 include the costs of such items as raw materials, parts, subassemblies, components, and manufacturing supplies IAW FAR 31.205-26. This is a service contract and the procurement of material of any kind that are not necessary for direct contract performance may be determined to be unallowable costs pursuant to FAR Part 31. The acquisition of the following material requires approval from the CNATRA Property Administrator (for CNATRA material) or the COR (for satellite site material)1:

(1) Consumable material with a change to the proposed high limit in DYNMRO or NALCOMIS that increases the total value of the inventory by \$5,000. The Contractor shall process this request as a Stock Level Change Request

(SCLR) IAW PWS 5.12.4.4.

(2) Repairable items with any change to the current high limit in DYNMRO or NALCOMIS regardless of price.

The Contractor shall submit an Allowance Change Request IAW PWS 5.12.5.2.

(3) Any acquisition of Government Furnished Property (GFP), excluding material listed in section (1) and (2) above. Processing of Off-Site Repairables may be acquired under the contract without the prior authorization of the CNATRA Property Administrator (for CNATRA material) or the COR (for satellite site material). IT resources may not be procured under the material line items of this contract. Any material provided by the contractor is subject to

the requirements of the Federal Acquisition Regulation (FAR), the Defense Federal Acquisition Regulation Supplement (DFARS), and applicable Department of the Navy regulations and instructions.

H-9 SMALL BUSINESS REPORTING

For Contractors participating in the DoD Comprehensive Subcontracting test program as defined in DFARS 219.702, the Contractor shall provide SB subcontracting performance data on this T-34/T-44/T-6 CLS contract, twice per year, as an attachment to their Summary Subcontracting Report (SSR). This agreement shall be noted in the Contractor's Comprehensive Subcontracting Plans (CSP) that encompass the entire period of performance of this T-34/T-44/T-6 CLS contract.

H-10 LEVEL OF EFFORT (TIME-AND-MATERIALS AND LABOR-HOUR CONTRACTS)

(a) Task orders shall establish an anticipated level of effort (projected man-hours) for each CLIN or SLIN and a Ceiling Price for that task order. The ceiling price shall be the sum of: (1) the projected prime Contractor hours multiplied by the appropriate hourly rates prescribed in the schedule; and (2) the estimated amount of materials priced in accordance with the clause entitled, Payments Under Time-and-Materials and Labor-Hour Contracts, including estimated subcontract costs calculated in the same manner as the prime Contractor using the subcontract price schedules.

(b) The labor-hour CLIN unit prices are composite rates devised from the technically acceptable mix of labor categories proposed and agreed-to at time of contract award. The Contractor may use any combination of prime Contractor labor, subcontractor labor, and other material expense in accomplishing the ordered task level of effort

(labor-hours ordered) within the limits expressed below.

(c) The NAVAIR clause 5252.232-9507, "Limitation of Funds - Time and Material and Labor-Hour Contracts", applies independently to each task order under this contract and nothing in this provision amends the rights or responsibilities of the parties hereto under that clause. In addition, the notifications required by this clause are separate and distinct from any specified in the NAVAIR 5252.232-9507.

(d) The Contractor shall notify the Procuring Contracting Officer immediately in writing whenever it has reason to

believe that:

(1) The level of effort the Contractor expects to incur under any order in the next 60 days, when added to the level of effort previously expended in the performance of that order, will exceed seventy-five (75%) percent of the level of effort established for that order; or

(2) The level of effort required to perform a particular order will be greater than the level of effort established

for that order.

As part of the notification, the Contractor shall provide the Contracting Officer a revised estimate of the level of effort required to perform the order. As part of the notification, the Contractor also shall submit any proposal for adjustment to the ceiling price that it deems would be equitable if the Government were to increase the level of effort as proposed by the Contractor. Any such upward adjustment shall be prospective only (i.e. will apply only to effort expended after a modification (if any) is issued.

(e) Within thirty days after completion of the work under each task order, the Contractor shall submit the following information directly, in writing, to the ordering officer, the T-34/44 or T-6 CNATRA N4 Class Desk TPOC or COR for Satellite Sites, and the Defense Contract Audit Agency office to which vouchers are submitted.

- (1) The total number of man-hours of direct labor, including subcontract labor, expended and a breakdown of this total showing the number of man-hours expended in each CLIN or SLIN listed in the task order schedule, including the identification of the key employees utilized.
 - (2) The total labor price plus estimated total allowable material cost incurred under the task order,

(3) In the case of a cost under run, the amount by which the task order amount may be reduced to recover excess funds.

(f) In the event that less than one hundred (100%) percent of the established level of effort for a task order is expended, the Government may require continued performance subject to the remaining obligation.

H-11 INITIAL FLEET HEALTH ASSESSMENTAND CONTINUOUS PROCESS IMPROVEMENT ASSESSMENT

The Contractor shall provide the following initiatives at NO COST to the Government.

- (1) Initial Fleet Health Assessment at NASCC, NASWF, and NASP in accordance with PWS paragraph 5.22 (not to exceed a total contractor expenditure of \$26,000).
- (2) Continuous Process Improvement Assessment in accordance with PWS paragraph 5.24 (not to exceed a total contractor expenditure of \$50,000).

5252.243-9504 AUTHORIZED CHANGES ONLY BY THE CONTRACTING OFFICER (NAVAIR) (JAN

(a) Except as specified in paragraph (b) below, no order, statement, or conduct of Government personnel who visit the contractor's facilities or in any other manner communicates with contractor personnel during the performance of this contract shall constitute a change under the "Changes" clause of this contract.

(b) The contractor shall not comply with any order, direction or request of Government personnel unless it is issued in writing and signed by the Contracting Officer, or is pursuant to specific authority otherwise included as a

part of this contract.

(c) The Contracting Officer is the only person authorized to approve changes in any of the requirements of this contract and notwithstanding provisions contained elsewhere in this contract, the said authority remains solely the Contracting Officer's. In the event the contractor effects any change at the direction of any person other than the Contracting Officer, the change will be considered to have been made without authority and no adjustment will be made in the contract price to cover any increase in charges incurred as a result thereof. The address and telephone number of the Contracting Officer is:

PCO: Erin Young, AIR-2.5.3.7 Naval Air Systems Command 12211 Science Drive Orlando, FL 32826 407-380-4155

> ACO: Ronald Williams Defense Contract Management Agency AIMO-St. Augustine, FL 5000 U.S. 1 North St. Augustine, FL 32095 (205) 716-7491

SECTION J - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

The following have been modified:

| SECTION J DOCUMENT TYPE DESCRIPTION | N | LAST REVISION (IF OTHER THAN |
|---|---------------|---------------------------------|
| | | INITIAL RFP RELEASE) |
| Exhibit A CDRLs (16 Sep Exhibit B RESERVED | otember 2015) | P00010 |

| Exhibit C | OAWR Tracker | 700000 |
|---------------|---|----------|
| Attachment 01 | Performance Work Statement (PWS) (16 November 2016) | P00020 |
| Attachment 02 | Exhibit A, Supplement 1 (CDRL Instruction) | |
| Attachment 03 | CDRI, Supplement 2 DASR CDRL A006 (27 April 2016) | P00016 |
| Attachment 04 | CDRL Supplement 3 Obsolescence Part Recommendation CDRL A020 | |
| Attachment 05 | RESERVED | |
| Attachment 06 | Quality Control Program Plan - Contractor | AWARD |
| Attachment 07 | CPARS Update Questionnaire (Sect L) | |
| Attachment 08 | Past Performance Questionnaire (Sect L) | |
| Attachment 09 | Performance Measurement Framework | |
| Attachment 10 | RESERVED (COR Appointment Letters) | <u> </u> |
| Attachment 11 | RESERVED | |
| Attachment 12 | PWS Enclosure 1 Facilities – NAS WF | |
| Attachment 13 | PWS Enclosure 1 Facilities - Satellite Site NAS Oceana | |
| Attachment 14 | PWS Enclosure 1 Facilities - Satellite Site NAS Lemoore | |
| Attachment 15 | PWS Enclosure 1 Facilities - Satellite Site NAF El Centro | |
| Attachment 16 | PWS Enclosure 1 Facilities - NASP | |
| Attachment 17 | PWS Enclosure 1 Facilities - NASCC (Hangar 51) | |
| Attachment 18 | PWS Enclosure 1 Facilities - NASCC | |
| Attachment 19 | PWS Enclosure 1 Facilities - Satellite Site Huntsville | · |
| Attachment 20 | PWS Enclosure 1 Facilities – FRC SE | |
| Attachment 21 | PWS Enclosure 1 Facilities - Satellite Site Ft Bragg | |
| Attachment 22 | PWS Enclosure 1 Facilities - Satellite Site MCAS Miramar | |
| Attachment 23 | PWS Enclosure 2 – NAS WF IMRL | P00005 |
| Attachment 24 | PWS Enclosure 2 – NAS WF GFP | P00005 |
| Attachment 25 | PWS Enclosure 2 – NAS WF Government Furnished Material dated 20 | P00010 |
| | April 2015 | |
| Attachment 26 | PWS Enclosure 2 – NASP GFP | P00005 |
| Attachment 27 | PWS Enclosure 2 -NASCC GFP | P00005 |
| Attachment 28 | PWS Enclosure 2 – NASCC Government Furnished Material | P00005 |
| Attachment 29 | PWS Enclosure 2 – IMRL Supplement 4 CTW-5 T34 | <u> </u> |
| Attachment 30 | PWS Enclosure 2 – IMRL Supplement 3 CTW-4 . | |
| Attachment 31 | PWS Enclosure 2 – IMRL Supplement 2 T-6A | |
| Attachment 32 | PWS Enclosure 2 – IMRL Supplement 1 T-6B | 20005 |
| Attachment 33 | PWS Enclosure 2 – Satellite Site NAF El Centro GFP | P00005 |
| Attachment 34 | PWS Enclosure 2 – Satellite Site Fallon GFP | P00005 |
| Attachment 35 | PWS Enclosure 2 – Satellite Site Fort Bragg GFP | P00005 |
| Attachment 36 | PWS Enclosure 2 – Satellite Site Huntsville GFP | P00005 |
| Attachment 37 | PWS Enclosure 2 – Satellite Site NAS Lemoore GFP | P00005 |
| Attachment 38 | PWS Enclosure 2 – Satellite Site MCAS Miramar GFP | P00005 |
| Attachment 39 | PWS Enclosure 2 – Satellite Site NAS Oceana GFP | P00005 |
| Attachment 40 | RESERVED | 700004 |
| Attachment 41 | PWS Enclosure 4 - T-44C Corrosion Control Plan (1 Jan 2015) | P00004 |
| Attachment 42 | RESERVED | P00004 |
| Attachment 43 | PWS Enclosure 4 PMA273 T-34C Corrosion Control Plan (Change 7) | |
| Attachment 44 | PWS Enclosure 5 - ALSS Inventory T-6 NAS WF and NASCC | |
| Attachment 45 | PWS Enclosure 5 - ALSS Inventory T-6 NASP | |
| Attachment 46 | PWS Enclosure 5 ALSS Inventory T-34/T-44 NASCC | |
| Attachment 47 | PWS Enclosure 5 – ALSS Inventory T-34 NAS WF | |
| Attachment 48 | PWS Enclosure 6 – T-6B MESM | |
| Attachment 49 | PWS Enclosure 6 – T-6A MESM | |
| Attachment 50 | PWS Enclosure 6 - T-44A/C MEL | |
| Attachment 51 | PWs Enclosure 6 – T-34 MEL | |
| | | |

| Attachment 52 | PWS Enclosure 7 On-Site (OS) Component Repair List - T44 | AÇ. |
|----------------|--|------------------|
| Attachment 53 | PWS Enclosure 7 OS Comp Repair List - T34 | |
| Attachment 54 | Enclosure 8 - General Paint Schemes | |
| Attachment 55 | Enclosure 8 - T44 Paint Scheme | |
| Attachment 56 | Enclosure 8 T-34 Oceana | |
| Attachment 57 | Enclosure 8 T-34 Miramar | |
| Attachment 58 | Enclosure 8 T-34 Lemoore | |
| Attachment 59 | Enclosure 8 T-34 Huntsville | |
| Attachment 60 | Enclosure 8 T-34 Ft Bragg | |
| Attachment 61 | Enclosure 8 T-34 El Centro | _ |
| Attachment 62 | Enclosure 8 T-34 CNATRA | |
| | PWS Enclosure 9 - Applicable Documents (12 March 2015) | P00004 |
| Attachment 63 | RESERVED | |
| Attachment 64 | RESERVED | |
| Attachment 65 | PWS Enclosure 11 Satellite Site FHs - T34 | Amendment 0001 |
| Attachment 66 | PWS Enclosure 11 Sateline Site 113 - 134 PWS Encl12 T34 SIRG; 01-50-T34C-600-6-4.2 | |
| Attachment 67 | PWS Encit2 T34 SIRG: 01-50-T34C-000-0-4.2 PWS Encit2 T34 SIRG: 01-50-T34C-600-6-4.1 | |
| Attachment 68 | PWS ENCITZ 134 SIRC; 01-30-134C-000-0-4.1 | |
| Attachment 69 | PWS Encl12 T34 SIRG: 01-50-T34C-600-6-2 PWS Encl12 T34 SIRG: 01-50-T34C-600-6-1 | |
| Attachment 70 | | |
| Attachment 71 | PWS Encl12 T34 SIRG: 01-50-T34C-600-6 | |
| Attachment 72 | RESERVED | |
| Attachment 73 | RESERVED | |
| Attachment 74 | RESERVED | |
| Attachment 75 | RESERVED | P00004 |
| Attachment 76 | RESERVED | P00004 |
| Attachment 77 | RESERVED | P00004 |
| Attachment 78- | RESERVED | P00004 |
| Attachment 79 | RESERVED | P00004 |
| Attachment 80 | RESERVED | P00004 |
| Attachment 81 | RESERVED | P00004 P00013 |
| Attachment 82 | PWS Encl14 T44C SIRG: 01-50-T44C-600-6-4.2 (16 November 2015) | P00013 |
| Attachment 83 | PWS Encl 14 NAVAIR 01-50-T44C-600 6-3 | D00004 |
| Attachment 84 | PWS Encl 14 T44C SIRG: 01-50T44C-600-6-4.1 (1 Jan 2015) | P00004 · |
| Attachment 85 | PWS Encl 14 T44C SIRG: 01-50-T44C-600-6-1 (1 Jan 2015) | |
| Attachment 86 | PWS Encl 14 T44C SIRG: 01-50-T44C-600-6 (16 November 2015) | P00013 |
| Attachment 87 | RESERVED | |
| Attachment 88 | RESERVED | |
| Attachment 89 | RESERVED | |
| Attachment 90 | PWS Encl 14 T44C SIRG: 01-50-T44C-600-6-2 | |
| Attachment 91 | PWS Appendix A Records and Logbooks | |
| Attachment 92 | Appendix B - CDRLs List | AWARD |
| Attachment 93 | PWS Appendix C - Site Operating Hours | |
| Attachment 94 | RESERVED | · |
| Attachment 95 | RESERVED | ' |
| Attachment 96 | PWS Appendix F – Definitions | |
| Attachment 97 | PWS Appendix G – Enclosure list | |
| Attachment 98 | PWS Appendix H – Acronyms | |
| Attachment 99 | CBA T34 Whiting Field- CBA-2015-8064 | P00010 |
| Attachment 100 | CBA Pensacola – CBA-2015-8062 | P00010 |
| Attachment 101 | CBA Oceana- CBA-2015-8068 | P00010 |
| Attachment 102 | CBA Miramar – CBA-2015-8067 | P00010 |
| Attachment 103 | CBA Lemoore- CBA-2015-8066 | P00010 |
| Attachment 104 | CBA - El Centro- CBA-2015-8069 | P00010 |

| Au. 1 | CBA Corpus Christi- CBA-2015-8061 | P00010 | t: |
|----------------|--|----------------|-------------|
| Attachment 105 | WD 15-5608 (Rev1) (El Centro) | P00017 | |
| Attachment 106 | WD 13-3608 (Rev1) (El Centro) WD 05-2508 (Rev19) (Corpus Christi) | P00017 | |
| Attachment 107 | | P00017 | |
| Attachment 108 | WD 05-2074 (Rev21) (Lemoore) | P00017 | |
| Attachment 109 | WD 15-4342 (Rev2) (Oceana) | P00017 | |
| Attachment 110 | WD 05-3034 (Rev19) (Pensacola & WF) | Amendment 0001 | |
| Attachment 111 | CBA MOAs | Amendment 0001 | |
| Attachment 112 | RESERVED UPON AWARD (Manning) | <u> </u> | |
| Attachment 113 | RESERVED UPON AWARD (Price) | | |
| Attachment 114 | RESERVED UPON AWARD (Price-SubContractor) | | |
| Attachment 115 | RESERVED | | • |
| Attachment 116 | RESERVED | | |
| Attachment 117 | CBA 2014-7095 Huntsville 11 August 2014 | P00001 | |
| Attachment 118 | WD 05-2394 (Rev17) (Ft. Bragg) | P00010 | |
| Attachment 119 | CBA 2014-7094 Ft. Bragg 22 September 2014 | P00001 | |
| Attachment 120 | RESERVED | | |
| Attachment 121 | RESERVED | | |
| Attachment 122 | RESERVED | | |
| Attachment 123 | WD 05-2334 (Rev19) (Fallon) | P00017 | |
| Attachment 124 | CBA Fallon- CBA-2015-8065 | P00010 | |
| Attachment 125 | RESERVED | | |
| Attachment 126 | WD 05-2006 (Rev13) (Ft. Rucker) | | |
| Attachment 127 | WD 05-2116 (Rev14)(Jacksonville) | | |
| Attachment 128 | Encl 15 CNATRA Inst 4355 | | |
| Attachment 129 | RESERVED | | |
| Attachment 130 | RESERVED | | |
| Attachment 131 | Scheduled GFP List | | |
| Attachment 132 | Requisitioned GFP List | | |
| Attachment 133 | NAVAIR (PMA273) 01-250-13-600-004-6 2 T-44 Jan 2013 | | |
| Attachment 134 | NAVAIR (PMA273) 01-250-13-600-005-6 2 T-44 Jan 2013 | | |
| Attachment 135 | NAVAIR (PMA273) 01-250-13-600-011-6 2 T-44 Jan 2013 | | _ |
| Attachment 136 | NAVAIR (PMA273) 01-250-13-600-16-6 2 T-44 Jan 2013 | | |
| Attachment 137 | NAVAIR (PMA273) 01-250-19-600-XXX T-44 Jan 2013 | | |
| Attachment 138 | NAVAIR (PMA273) T16-13-600-145-6 2 T-44 Jan 2013 | | |
| Attachment 139 | NAVAIR (PMA273) 01-250-13-600-004-6 2 T-44 Jan 2013 | | |
| | NAVAIR (PMA273) 01-250-13-600-005-6 2 T-44 Jan 2013 | | |
| Attachment 140 | NAVAIR (PMA273) 01-250-13-000-003-0 2 1-44 Jan 2013 | | |
| Attachment 141 | NAVAIR (PMA273) 01-230-13-000-011-0 2 1-44 Jan 2013 | | |
| Attachment 142 | | | |
| Attachment 143 | RESERVED | | |
| Attachment 144 | NAVAIR (PMA273) T16-13-600-145-6 2 T-44 Jan 2013 | P00013 | |
| Attachment 145 | Small Business Subcontracting Plan-Revised to Incorporate Satellite Site | 1.00013 | |
| | Modification CD + 0015 0070 | P00010 | |
| Attachment 146 | CBA NASP Pilots – CBA-2015-8070 | P00010 | |
| Attachment 147 | CBA NASCC Pilots – CBA-2015-8071 | P00010 | |
| Attachment 148 | WD 15-5636 (Rev2) (Miramar) | LANOTA . | |

- Contract prices are as established in Section B of the contract or as revised by issuance of a contract modification. No funds are obligated at this time. Funds will be obligated by issuance of separate delivery orders.
- 2. All other contract terms and conditions remain unchanged.

The following have been deleted: <u>SECTION J TOC</u>

(End of Summary of Changes)